

	Type	L #	Hits	Search Text	DBs
1	BRS	L1	1555	SDF-1	US-PGPUB; USPAT; EPO; JPO; DERWENT
2	BRS	L2	15	stromal adj derived adj factor adj 1	US-PGPUB; USPAT; EPO; JPO; DERWENT
3	BRS	L3	598	1 and ischemia	US-PGPUB; USPAT; EPO; JPO; DERWENT
4	BRS	L4	30	1 and intramyocardial	US-PGPUB; USPAT; EPO; JPO; DERWENT
5	BRS	L5	34	1 and intramyocardial\$	US-PGPUB; USPAT; EPO; JPO; DERWENT
6	BRS	L6	19	stromal adj cell adj derived adj factor adj 1	US-PGPUB; USPAT; EPO; JPO; DERWENT
7	BRS	L7	998	1 and vascular\$	US-PGPUB; USPAT; EPO; JPO; DERWENT
8	BRS	L8	191	SDF-1 same vascular\$	US-PGPUB; USPAT; EPO; JPO; DERWENT
9	BRS	L9	85	SDF-1 same apoptosis	US-PGPUB; USPAT; EPO; JPO; DERWENT
10	BRS	L10	23	SDF-1 same vessel	US-PGPUB; USPAT; EPO; JPO; DERWENT
11	BRS	L11	7	SDF-1b	US-PGPUB; USPAT; EPO; JPO; DERWENT
12	BRS	L12	179	CXCL12	US-PGPUB; USPAT; EPO; JPO; DERWENT
13	BRS	L13	17	sdf1b	US-PGPUB; USPAT; EPO; JPO; DERWENT
14	BRS	L14	374	PBSF	US-PGPUB; USPAT; EPO; JPO; DERWENT
15	BRS	L15	114	14 and ischemia	US-PGPUB; USPAT; EPO; JPO; DERWENT
16	BRS	L17	195	14 and vascular\$	US-PGPUB; USPAT; EPO; JPO; DERWENT
17	BRS	L18	185	14 and vessel	US-PGPUB; USPAT; EPO; JPO; DERWENT
18	BRS	L16	113	14 and infarct\$	US-PGPUB; USPAT; EPO; JPO; DERWENT
19	BRS	L19	7	ITESCU-S	US-PGPUB; USPAT; EPO; JPO; DERWENT
20	BRS	L20	10	ITESCU-SILVIU	US-PGPUB; USPAT; EPO; JPO; DERWENT

Set	Items	Description
S1	29	AU='ITESCU, S' FROM 5, 24, 28, 34, 35, 40, 41, 45, 50, 65, 71, 73, 91, 98, 110, 135, 136, 143, 144, 155, 164, 172, 185, 357, 369, 370, 391, 434, 467
S2	28	AU='ITESCU, S.' FROM 5, 24, 28, 34, 35, 40, 41, 45, 50, 65, 71, 73, 91, 98, 110, 135, 136, 143, 144, 155, 164, 172, 185, 357, 369, 370, 391, 434, 467
S3	4	AU='ITESCU, S*' FROM 5, 24, 28, 34, 35, 40, 41, 45, 50, 65, 71, 73, 91, 98, 110, 135, 136, 143, 144, 155, 164, 172, 185, 357, 369, 370, 391, 434, 467
S4	8	AU='ITESCU, SILVIU' FROM 5, 24, 28, 34, 35, 40, 41, 45, 50, 65, 71, 73, 91, 98, 110, 135, 136, 143, 144, 155, 164, 172, 185, 357, 369, 370, 391, 434, 467
S5	417	AU='ITESCU S' FROM 5, 24, 28, 34, 35, 40, 41, 45, 50, 65, 71, 73, 91, 98, 110, 135, 136, 143, 144, 155, 164, 172, 185, 357, 369, 370, 391, 434, 467
S6	186	AU='ITESCU S.' FROM 5, 24, 28, 34, 35, 40, 41, 45, 50, 65, 71, 73, 91, 98, 110, 135, 136, 143, 144, 155, 164, 172, 185, 357, 369, 370, 391, 434, 467
S7	155	AU='ITESCU SILVIU' FROM 5, 24, 28, 34, 35, 40, 41, 45, 50, 65, 71, 73, 91, 98, 110, 135, 136, 143, 144, 155, 164, 172, 185, 357, 369, 370, 391, 434, 467
S8	6	S SDF AND (S1 OR S2 OR S3 OR S4 OR S5 OR S6 OR S7)
S9	4	RD (unique items)
S10	1487	S SDF-1
S11	55	S S10 AND ISCHEMIA
S12	50	RD (unique items)
S13	180	S S10 AND VASCULAR?
S14	15	S S13 AND PD=<2002
S15	12	S SDF1B
S16	1	S SDF-1B
S17	1548	S SDF1
S18	26	S S17 AND ISCHEMIA
S19	18	RD (unique items)
S20	142	S S17 AND VASCULAR?
S21	14	S S20 AND PD=<2002
S22	89	S S17 AND APOPTOSIS
S23	61	RD (unique items)
S24	12	S S23 AND PD=<2002
S25	201	S S17 AND PROLIFERATION
S26	32	S S25 AND PD=<2002
S27	84	S S10 AND APOPTOSIS
S28	80	RD (unique items)
S29	13	S S28 AND PD=<2002
S30	154	S S10 AND PROLIFERATION
S31	27	S S30 AND PD=<2002
S32	25	RD (unique items)
S33	189	S PBSF
S34	87	S S33 AND PD=<2002
S35	35	RD (unique items)
S36	5373	S CXCL12
S37	67	S S36 AND ISCHEMIA
S38	53	RD (unique items)
S39	0	S S38 AND PD=<2002
S40	446	S S36 AND APOPTOSIS
S41	6	S S40 AND PD=<2002
S42	675	S S36 AND VASCULAR?
S43	414	RD (unique items)
S44	1	S S43 AND PD=<2002
S45	1812	S STROMAL(W) DERIVED(W) FACTOR(W) 1
S46	258	S S45 AND ANGIOGEN?
S47	144	RD (unique items)
S48	5	S S47 AND PD=<2003
S49	414	S S45 AND VASCULAR?
S50	31	S S49 AND PD=<2002
S51	85	S S45 AND ISCHEMIA
S52	50	RD (unique items)
S53	0	S S52 AND PD=<2002

10/693,480

DIALOG

file biosci

7/25/07 Bob